AMENDED CLAIMS IN CLEAN FORM

A

1. (amended) An image scanner, domprising:

at least two lenses, wherein optical axes for the lenses are not coincident; and at least one reflecting surface, wherein light, from a scanline on a surface being scanned, is directed by the reflecting surface through the lenses; and wherein light, through the lenses, from the scanline, originates from a video display.

At

8. (amended) The image scanner of claim 1, wherein the reflecting surface can be reoriented to direct light from the video display, through the lenses, instead of light from the scanline being directed through the lenses.

AMENDED CLAIMS WITH CHANGE MARKERS

- 1. (amended) An image scanner, comprising:
 - at least two lenses, wherein optical axes for the lenses are not coincident; and at least one reflecting surface, wherein light, from a scanline on a surface being scanned, is directed by the reflecting surface through the lenses; and wherein light, through the lenses, from the scanline, originates from a video display.
- 8. (amended) The image scanner of claim [7] 1, wherein the reflecting surface can be reoriented to direct light from the video display, through the lenses, instead of light from the scanline being directed through the lenses.